

Application No.	Applicant(s)	
10/021,133	WANG ET AL.	
Examiner	Art Unit	
ŧ		
Matthew A. Henry	2116	

				**************************************	IS	SUE CI	LASSIF	ICATIO	N						
ORIGINAL								CROS	CE(S)						
CLASS SUBCLASS			CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
	713 400			400	713	501	502								
iN	ITER	NAT	ONAL	CLASSIFICATION	-						* * * * * * * * * * * * * * * * * * * *	*			
G	0	6	F	1/04								81			
G	0	6	F	1/06	:-				*						
G	0	6	F	13/42								0			
				1							: 1	,			
				1		v									
Matthew Henry 14846 (Assistant Examiner) (Date) (Legal Instruments Examiner) (Date)					145404 DIJOY	SUPERVIS TECHN	NNE H. BI SORY PATI OLOGY CI nary Examine	ROWNE ENT EXAMIN ENTER-3600 (Dat	Total Claims Allowed: 17 O.G. O.G. Print Claim(s) Print Fig. 1 2						

Claims renumbered in the same order as presented by applicant										☐ CPA			☐ T.D.			☐ R.1.47			
Final	Original	:	Final	Original		Final	Original		Final	Original		Final	Original)),	Final	Original		Final	Original
	1			31			61			91	.a.		121			151			18
	2			32	4111		62			92			122			152			182
	3			33			63			93			123	41 4.		153			18
	4			34			64			94			124			154			18
	5			35			65			95			125			155			18
	6			36			66			96			126			156			18
	7			37			67			97			127			157			18
	8			38			68			98			128			158			18
	9			39			69			99	7.3		129			159			18
	10			40	1 1		70			100	Magnetics Transfer		130			160			19
	11			41]		71	: :::		101	1.0		131			161	*		19
	12			42			72			102	*		132	*****		162	1		19
	13			43			73			103	Maria		133			163			19
	14			44	e de Yele		74			104			134			164			19
	15	31		45			75			105			135			165			19
	16			46			76	18.10		106			136			166	10 10		19
	17			47			77			107			137	*		167			19
	18			48			78			108	- is - 👌		138	* *		168			19
	19			49			79]		109	0		139			169			19
	20			50			80			110			140			170			20
	21			51	y.		81			111	. *		141			171			20
	22			52			82			112			142].		172			20
	23			53			83			113			143			173			20
	24			54			84			114			144			174			20
	25			55			85			115			145			175			20
	26			56			86			116			146]		176			20
	27	*		57			87			117			147			177	1.		20
	28			58	2 1		88			118			148	4		178			20
	29			59			89			119			149	7		179			20
	30			60			90			120		n p a	150	BL		180			20 21